HISTORIC AMERICAN ENGINEERING RECORD INDEX TO PHOTOGRAPHS

NIKE Missile Battery PR-79

East Windsor Road, south of State Route 101
Foster
Providence County
Rhode Island

HAER No. RI-37

- RI-37-1 Photocopy of photograph showing unidentified launch area with personnel door, decontamination shower and Ajax missiles from photo archives at U. S. Institute for Military History, Carlisle Barracks, Carlisle, PA, no date
- Photocopy of photograph showing cable supports for radar equipment from Procedures and Drills for NIKE Ajax System, Department of the Army Field Manual, FM-44-80 from Institute for Military History, Carlisle Barracks, Carlisle, PA 1959
- Photocopy of photograph showing acquisition radar from "Procedures and Drills for the NIKE Hercules Missile Battery," Department of the Army Field Manual, FM-44-82 from Institute for Military History, Carlisle Barracks, Carlisle, PA, 1959
- RI-37-4 Photocopy of photograph showing battery acquisition radar from "Procedures and Drills for the NIKE Hercules Missile Battery," Department of the Army Field Manual, FM-44-82 from Institute for Military History, Carlisle Barracks, Carlisle, PA, 1959
- Photocopy of photograph showing target tracking radar from "Procedures and Drills for the NIKE Hercules Missile Battery," Department of the Army Field Manual, FM-44-82 from Institute for Military History, Carlisle Barracks, Carlisle, PA, 1959
- RI-37-6 Photocopy of photograph showing an Ajax and Hercules Missile from ARADCOM Argus pg. 3, from Institute for Military History, Carlisle Barracks, Carlisle, PA, October 1, 1958
- RI-37-7 Photocopy of photograph showing four Ajax missiles in launch position from <u>ARADCOM Argus</u> pg. 14, from Institute for Military History, Carlisle Barracks, Carlisle, PA, October 1, 1963
- RI-37-8 Photocopy of photograph showing model display NIKE Hercules firing battery, ARADCOM Argus pg. 11, from Institute for Military History, Carlisle Barracks, Carlisle, PA, March 1, 1961

RI-37-9 Photocopy of command flow chart of NIKE Battalion, Headquarters Battery and Missile Battery from Procedures and Drills for NIKE Ajax System. Department of the Army Field Manual, FM-44-80 from Institute for Military History, Carlisle Barracks, Carlisle, PA 1956 RI-37-10 Photocopy of drawing of missile shipping container from Procedures and Drills for the NIKE Ajax System, Department of the Army Field Manual, FM-44-80 from Institute for Military History, Carlisle Barracks, Carlisle, PA 1956. RI-37-11 Photocopy of drawing of underground missile storage and elevator controls from "Procedures and Drills for the NIKE Ajax System," Department of the Army Field Manual, FM-44-80 from Institute for Military History, Carlisle Barracks, Carlisle, PA, 1956 RI-37-12 Photocopy of drawing of underground missile storage, elevator and groundlevel launchers from "Procedures and Drills for the NIKE Ajax System," Department of the Army Field Manual, FM-44-80 from Institute for Military History, Carlisle Barracks, Carlisle, PA, 1956 RI-37-13 Photocopy of drawing of missile launcher from "Procedures and Drills for the NIKE Ajax System," Department of the Army Field Manual, FM-44-80 from Institute for Military History, Carlisle Barracks, Carlisle, PA, 1956 RI-37-14 Photocopy of drawing showing data flow of radar at control area from "Procedures and Drills for the NIKE Ajax System," Department of the Army Field Manual, FM-44-80 from Institute for Military History, Carlisle Barracks, Carlisle, PA, 1956 Photocopy of drawing of battery control trailer from "Procedures and Drills for RI-37-15 the NIKE Ajax System," Department of the Army Field Manual, FM-44-80 from Institute for Military History, Carlisle Barracks, Carlisle, PA, 1956